EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20030126156"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON .	2007/05/31 16:06
L2	885	(signal\$4 same call near process\$3 same (interface or api or proxy or stub) same (application or program or software or object)) and (terminal or exchange)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 16:33
L3	760	telephone with (exchange switch switchboard) same protocol with connection	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 16:33
L4	65	telephone with (exchange switch switchboard) same protocol with connection with (application program)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR .	ON	2007/05/31 16:33
L5	0	telephone with (exchange switch switchboard) same subscriber with interface same protocol with connection adj (program application)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 16:33
L6	201	telephone with (exchange switch switchboard) same subscriber with interface same protocol	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 16:33
L7	1933	telephone with (exchange switch switchboard) same subscriber with interface	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 16:33
L8	2	telephone with (exchange switch switchboard) same subscriber and (signal\$3 adj (program application module component)) same (call adj process\$3 adj (programm application component module))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ÓN	2007/05/31 16:33
L9	1321	(719/328). CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/05/31 16:33
L10	165	(379/15. 01). CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/05/31 16:33
L11	18	(379/15. 04). CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/05/31 16:33
L12	168	(379/17). CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR -	OFF	2007/05/31 16:33

EAST Search History

[(070 (A) 001 A	uo nanun	l on	Long	1 000 00 00 00
L13	446	(379/9). CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/05/31 16:33
L14	4	(signal\$4 same call near process\$3 same (interface or api or proxy or stub) same (application or program or software or object)) and (terminal adj unit same exchange)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 16:33
L15	665	(719/313). CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR .	OFF	2007/05/31 16:33
L16	603	(signal\$4 same call near process\$3 same message with (interface or api or proxy or stub))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 16:33
L17	188	(signal\$4 with call near process\$3 with (application or program or software or object) same (interface or api or proxy or stub)) and (exchange)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 16:33
L18	25	telephone with (exchange switch switchboard) same subscriber and (signal\$3 adj (program application module component) lip) same (call adj process\$3 adj (programm application component module) cap)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON .	2007/05/31 16:33
L19	68	(telephone telecommunication) with (exchange switch switchboard) and (signal\$3 near2 (program application module component object)) same ((line call) near2 process\$3 near2 (programm application object component module))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 16:33
L20	. 11	telephone with (exchange switch switchboard) same subscriber and (signal\$3 near2 (program application module component)) same (call near2 process\$3 near2 (programm application component module))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM TDB	OR	ON	2007/05/31 16:33
L21	71	telephone with (exchange switch switchboard) same subscriber same (signal\$3 adj (program application module component) call adj process\$3 adj (programm application component module))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 16:33
L22	23	telephone with (exchange switch switchboard) same subscriber with interface with program	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 16:33

Application Number Information

Page 1 of 1

Application Number: 09/762472 Assignments Examiner Number: 78934 / ZHEN, LI

Filing or 371(c) Date: 03/29/2001 eDan Group Art Unit: 2194 **IFW Madras**

Effective Date: 03/29/2001 Class/Subclass: 719/315.000

Application Received: 03/29/2001 Lost Case: NO

Patent Number: Interference Number: Issue Date: 00/00/0000 Unmatched Petition: NO Date of Abandonment: 00/00/0000 L&R Code: Secrecy Code:1

Attorney Docket Number: 449122002000 Third Level Review: NO Secrecy Order: NO

Status: 71 /RESPONSE TO NON-FINAL OFFICE ACTION ENTERED AND Status Date: 04/03/2007

FORWARDED TO EXAMINER

Confirmation Number: 4686 Oral Hearing: NO

Title of Invention: METHOD FOR OPERATING A TERMINAL UNIT IN A TELEPHONE

EXCHANGE